DRAWINGS

(Jump Bridge Assemblies)

FIG. 1	Jump Bridge Assembly – Side View
FIG. 2	Jump Bridge - Front Stand Assembly - Side View
FIG. 3	Jump Bridge - Rear Stand Assembly - Side View
FIG. 4	Front Bridge Stand - Frontal View
FIG. 5A	Bridgehead Front - Side and View from Top
FIG. 5B	Bridgehead Back - Side and View from Top
FIG. 6A	Cue Stick Aperture Cylinder and Aperture Seal - Side View
FIG. 6B	Aperture Seal - View from Top
FIG 6C	Cue Stick Aperture Cylinder - View from Top
FIG. 7A	Cue Stick Practice Collar Assembly - Open Side View
FIG. 7B	Cue Stick Practice Collar Assembly View from Top
FIG. 7C	Cue Stick Practice Collar Assembly - Assembled to Cue Stick
FIG. 8	Jump Bridge Assembly - View from Top

Part Numbers and Descriptions

- No. Description
- 20. Aiming Channel
- 21. Cue Stick Aperture Cylinder
- 22. Aperture Seal
- 23. Front Bridgehead
- 24. Rear Bridgehead
- 25. Bolt W/threaded End
- 26. Wing Nut
- 27. Mounting Hole for Triangle Foot Pad at rear of Front Handle
- 28. Threaded top end of Front Handle
- 29. Front Bridge Stand
- 30. Front Bridge Stand Cushioned Foot Pads (2)
- 31. Front Bridge Stand Locking Ring
- 32. Front Handle
- 33. Angle Position 1 (AP1)
- 34. Angle Position 2 (AP2)
- 35. Angle Position 3 (AP3)
- 36. Angle Position 4 (AP4)
- 37. Angle Position 4 (AP4)
- 38. Triangle Food Pad Rear end of Front Handle
- 39. Spring Loaded Locking Button
- 40. Rear Stand Assembly Tube
- 41. Ring Nut Bolt
- 42. Rear Stand Butt Pad
- 43. Rear Stand Elevation Tube
- 44. Foot Pad Bottom Elevation Tube
- 45. Foot Pad Top Elevation Tube
- 46. Height Elevation Position 1 (HP1)
- 47. Height Elevation Position 2 (HP2)

- 48. Height Elevation Position 3 (HP3)
- 49. Height Elevation Position 4 (HP4)
- 50. Height Elevation Position 5 (HP5)
- 51. Metal Collar Practice Collar
- 52. Cue Stick Seal Protector
- 53. Collar Tighter Assembly
- 54. Cue Stick Shaft Location
- 55. Table Surface
- 56. Cue Tip
- Cue Stick Seal Protector Bumper
- 58. Front Stand Foot Pads Mounting Slots (2)
- 59. Drilled and Tapped Hole for Rear Stand/Height Elevation Wing Nut
- 60. Bridgehead Bolt Hole Attaches Front and Rear components together
- 61. Cue Stick Aperture Cylinder Mounting Hole
- 62. Front Bridgehead Right Turn Stop
- 63. Front Bridgehead Left Turn Stop
- 64. Rear Bridge Stand Back Support Opposite side of Ring Nut
- 65. Threaded Receiver for Threaded Front Handle
- 66. Dual Keyway Mounting Notches Rear Bridgehead
- 67. Dual Keyway Mounting Notches Front Stand
- 68. Ball Clearance Archway
- 69. Through Hole Mounting for Rear Elevation Tube
- 70. Drilled Hole for Bottom Foot Pad (44)
- 71. Drilled Hole for Top Foot Pad (45)
- 72. Locking Ring Mounting Threads
- 73. Cue Stick mounted in Cue Stick Aperture Cylinder at 45 degree angle
- 74. Rear Stand mounting hole (2) for spring loaded locking buttons (39)